

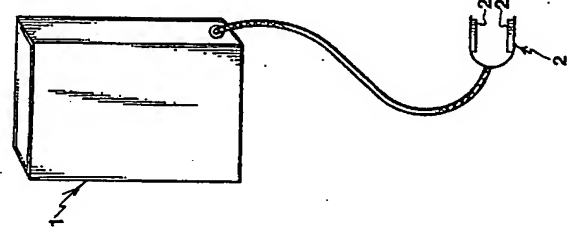
INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6 : A61B 5/00	(11) International Publication Number: WO 99/44495
(21) International Application Number: PCT/SE99/00294	(41) International Publication Date: 10 September 1999 (10.09.99)
(22) International Filing Date: 2 March 1999 (02.03.99)	(43) International Publication Date: 10 September 1999 (10.09.99)
(30) Priority Date: 980629-9	SE
(71) Applicant (for all designated States, except US): CONARMA AB (SE/SE); Amicitagatan 37, S-216 18 Malmö (SE), (72) Inventor; and (73) Inventor/Applicant (for US only): ENGELLAU, John-Jacod (SE/SE); Amicitagatan 37, S-216 18 Malmö (SE).	(74) Agent: AWAPATENT AB; P.O. Box 5117, S-200 71 Malmö (SE).
<p>Published With international search report. Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments. In English translation (field in Swedish).</p>	

(54) Title: A DEVICE FOR THE DETERMINATION OF BLOOD SUGAR

(57) Abstract

A device and methods are described for the determination of blood sugar content comprising a measuring part (1) and a tenser part (2). The electric contact surfaces (21, 22) of the tenser part are contactable with either side of a piece of living human tissue having a high capillary blood flow rate for non-invasive determination of the blood sugar content.



FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.	
AL	Albania
AM	Armenia
AT	Austria
AU	Australia
AZ	Azerbaijan
BA	Bosnia and Herzegovina
BB	Barbados
BE	Belgium
BF	Burkina Faso
BG	Bulgaria
BJ	Benin
BR	Brazil
BY	Belarus
CA	Canada
CF	Central African Republic
CG	Congo
CH	Switzerland
CI	Côte d'Ivoire
CR	Cameroun
CN	China
CU	Cuba
CZ	Czech Republic
DE	Germany
DK	Denmark
ES	Estonia
SI	Slovenia
SK	Slovakia
SV	El Salvador
SR	Suriname
SZ	Swaziland
TD	Tchad
LS	Letsotsa
LT	Lithuania
LU	Luxembourg
LV	Latvia
MC	Monaco
MD	Republic of Moldova
MG	Madagascar
MK	Former Yugoslav Republic of Macedonia
ML	Mali
MN	Mongolia
MR	Mauritania
MV	Maldives
MZ	Mozambique
NA	Namibia
NL	Netherlands
NO	Norway
NZ	New Zealand
PL	Poland
PT	Portugal
RO	Romania
RU	Russia
SD	Sudan
SE	Sweden
SG	Singapore

A DEVICE FOR THE DETERMINATION OF BLOOD SUGARField of the Invention

The present invention relates to a device and a method for the determination of blood sugar content.

Background of the Invention

Diabetes is a chronic metabolic disorder characterised by insufficient production of the hormone insulin. Diabetes causes fluctuations in the patient's blood sugar content. Serious complications, such as vascular changes which can lead to amputation, blindness and heart and kidney disease, may arise as a consequence of diabetes. The diabetic's loss of or reduced insulin production can be compensated for by means of existing insulin preparations. However, the patient's ability to "feel" his current blood sugar content is also reduced. Today, regardless of the stage of development of the disease, in order to check their blood sugar content diabetics are obliged to use measuring methods which are carried out by means of a blood test and the addition of chemical reagents. Such measuring methods are not available to diabetics for regular checks in everyday conditions. Furthermore, this blood test method provides insufficient therapeutic data for measures adapted to the disease, comprising diet, tablets and insulin. The lack of knowledge about the current blood sugar content means that the fluctuations in the diabetic's blood sugar contents can be considerable, leading to faster destruction of peripheral vessels, etc. In the long term, this leads to extensive medical intervention.

Up-to-the minute knowledge, in various life situations, of the current blood sugar content would substantially improve the diabetic's own therapy with respect to diet, tablet intake, and insulin dosage. A simple, inexpensive and easy-to-use measuring device for the determination of blood sugar, usable in everyday living,

would afford the diabetic an entirely new therapeutic situation.

A biophysical parameter can be determined using either an invasive ("bloody") or a non-invasive ("blood-less") technique. A measuring device, especially for the determination of blood sugar content, is previously known from US-A-5,502,396. This known measuring device is based on the step of arranging a sample on the sensor forming part of the measuring device. This patent specification thus describes a device for invasive determination of the blood sugar content.

A device for non-invasive determination of the constituents of blood is known from WO 97/15227. According to that specification, data representative of the patient's ECG are used for determining the blood sugar content.

US-A-5,119,819 shows a device for non-invasive determination of changes in blood sugar content. With the aid of the device, acoustic speeds are measured in the tissue, which are then related to values of blood sugar content.

GB-2,033,575 describes a device for non-invasive determination of the capillary blood flow rate, in which is provided a means, which is adapted to be held against the patient's body surface, for applying alternating current. Current is carried, at the depth of the capillary bed, along a path between two spaced-apart points. The resulting voltage drop, which is measured along at least part of the length of the current path, is said to provide an indication of the capillary blood flow rate.

Summary of the Invention

It is an object of the invention to provide a measuring device for the determination of blood sugar content, which is simple, inexpensive, and easy to use, and by means of which diabetics can check their blood sugar content whenever they wish and act accordingly.

A further object of the invention is to provide a method of non-invasive blood sugar content determination. These objects have been achieved by means of a device of the type stated in the preamble to claim 1, and exhibiting the characteristics stated in the characterising portion of claim 1, as well as by methods of non-invasive determination of blood sugar content according to claims 3, 4 and 5.

The absorption capacity and electrical conductivity of blood in a certain tissue portion, e.g. the finger-tip, varies depending on the concentration of glucose in the blood flowing through the tissue portion. This variation can be recorded, amplified, and read non-invasively, without direct access to the blood, in a device comprising a measuring part and a sensor part electrically connected thereto. In connection with measuring, the user places, for example, his finger in the sensor part, whereby an open electric circuit is closed. The reading is carried out spontaneously by means of the sensor part and can take place in most everyday situations. This enables the diabetic to continuously record his current blood sugar content. Having this knowledge enables the diabetic to adjust his diabetes therapy to minimise blood sugar content fluctuations. Especially in the case of IDDM patients (Insulin-Dependent-Diabetes-Mellitus), this is of major importance for the interplay between diet and

It is known that ions, e.g. sodium ions, which are dissolved in the blood are affected by electric fields. The invention is based on the insight that blood sugar molecules have a dielectric effect on, inter alia, sodium ions. As a result, the electrical impedance of a tissue with a high capillary blood flow rate varies with blood sugar content within certain frequency ranges.

From an electrical point of view, closing an open electric circuit by placing a body part with a high capillary blood flow rate between two poles is the equi-

4
valent of placing an impedance described above, the magnitude with the blood sugar content in certain frequency ranges for a Examples of body parts with a rate include the skin, muscle, bone, etc.

Furthermore, the determination can be integrated with respect to the number of electrolytes in the blood. It may thus be based on two or more measurements of conventional methods, each of which is fast and simple, and the results obtained by the different methods are compared.

Consequently, according to the present evidence, it may thus affect the impedance is instead determined by frequencies in a broad frequency situation is somewhat more time-consuming than the possibility of compensating for the variation of the blood between measurement and the time of the measurement.

component in the electrolytic b
small variations in this concen
major changes in the electrical
of initial trials show that the
cy range 1-100 MHz is significa
dent, while at around 1500 MHz
ed which is linearly dependent on
but independent of the sugar con

Brief Description of the Drawing

The invention will be described in more detail below with reference to the accompanying drawings in which

Fig. 1 is a schematic view of a measuring device according to the invention, showing a measuring part and a sensor part connected thereto, and Fig. 2 is a schematic view of the measuring part included in the device according to Fig. 1.

Description of Preferred Embodiments

As seen in Fig. 2, according to a preferred embodiment, the measuring part 1 shown in Fig. 1 comprises a current supply means 11, an electric circuit 12, a memory medium 13, a microcomputer 14, and means 15 for inputting information to and reading information from the memory medium 13 as well as for reading measurement data. The measuring part 1 is electrically connected to the sensor part 2, which comprises two opposing and spaced-apart electric contact surfaces 21, 22 with a first and a second electric potential. When the user places, for example, his finger between the contact surfaces (poles) in such a way that the contact surfaces abut against it on either side, an electric current, e.g. of a magnitude of 10 mA, flows through it. The impedance between the poles is proportional to the blood sugar content in the blood flowing through the human tissue. In other words, the relationship between the impedance and the blood sugar content can be described by the formula:

$$Vg = Ki \times Z, \text{ where}$$

Vg = the blood sugar concentration

Ki = the calibration coefficient of the individual

Z = the impedance in the tissue

The calibration coefficient of the individual is obtained by means of the measuring device through at least two consecutive measurements at known blood sugar contents of the individual. These values, from a blood sugar determination of the capillary blood in a chemical blood sugar meter, are input as reference values to the memory medium 13 in connection with the respective cali-

bration measurements. In connection with the calibration, the blood sugar values should have a minimum difference of 10 mmol/l.

The voltage drop across the mass of tissue (the fingertip) placed between the poles is proportional to the blood sugar content of the blood flowing through the capillaries within a specific measurement range, e.g. 2-17 mmol/l. The current measurement value is stated with, for example, one decimal and is expressed in, for example, mmol/l. The electric contact surfaces 21, 22 are located at a fixed distance from each other, which is determined by the individual who is going to use the measuring device. A technical specification is given below as a non-limiting example of a preferred embodiment of a measuring device according to the invention:

Measurement range: blood sugar 2-17 mmol/l.

Accuracy: 0.1 ± 0.05 mmol/l

Measurement time: 1-2 seconds

Calibration difference: minimum 10 mmol/l

Calibration values: two or more.

Components

Measuring part: microcomputer, electric circuit, display, keypad for calibration, batteries and fault indicator.

Dimensions: height 20 x width 8 x depth 4 (cm)

Display: LCD

Operating temperature: -5 - 40°C

Connecting cord with measuring part: (for fingertip)

Cable length: 40 cm

Sensor part: diameter 10-25 mm (20 different dimensions)

Depth: 20 mm, conical with a flat bottom.

According to another embodiment of the invention, the current supply means 11 comprises a multi-frequency generator, which generates a broad frequency spectrum within the frequency range of 0.1-2000 MHz. An electric field is generated between the contact surfaces 21, 22 (the poles). For the tissue placed between the poles, electrical impedance is determined with the aid of the

7

means 15 for at least a part of the frequency components generated by the multi-frequency generator. This impedance spectrum is compared in the microcomputer 14 with spectra included in a spectrum library stored in the memory medium 13. This spectrum library has been created by determining impedance spectra for known blood sugar concentrations of the patient, the loads being obtained by means of conventional methods. With the aid of the microcomputer 14 the part of the spectrum which contains the "blood sugar signal" is identified and other parts of the spectrum are utilised to compensate for changes in the composition of the blood between measurements. Subsequently, a value for the blood sugar content of the blood is calculated. The measuring instrument generates a warning signal if the microcomputer 14 detects signals for which it cannot compensate. These signals may represent external interference sources such as the patient's medicine intake.

The above description relates to the determination of the blood sugar content of human blood, but it will be appreciated that the invention is also applicable to the determination of the blood sugar content of blood from other mammals.

5 The above description relates to the determination of the blood sugar content of human blood, but it will be appreciated that the invention is also applicable to the determination of the blood sugar content of blood from other mammals.

1. A device for the determination of blood sugar content, comprising:
 - a measuring part (1), which comprises a current supply means (11), an electric circuit (12), a memory medium (13), a microcomputer (14), and means (15) for inputting information to and reading information from the memory medium (13), as well as for reading measurement data;
 - a sensor part (2), which is electrically connected to the measuring part and comprises at least two opposing, spaced-apart electric contact surfaces (21, 22) characterised in that the electric contact surfaces (21, 22) of the sensor part are contactable with either side of a piece of living human tissue with a high capillary blood flow rate for non-invasive measuring of the blood sugar content.
2. A device according to claim 1, wherein the current supply means (11) comprises a multi-frequency generator.

3. A method of non-invasive determination of blood sugar content, comprising the steps of calibrating a measuring device by inputting at least two reference values;
 - arranging at least two electric contact surfaces on opposite sides of a body part having a high capillary blood flow rate;
 - applying a predetermined voltage between the two electric contact surfaces; and,
 - reading the current between the two electric contact surfaces; and,
 - by utilising the reference values, converting the read current value to a value of the blood sugar content.
4. A method of non-invasive determination of blood sugar content, comprising the steps of

CLAIMS

8

1. A device for the determination of blood sugar

5 content, comprising

a measuring part (1), which comprises a current supply means (11), an electric circuit (12), a memory medium (13), a microcomputer (14), and means (15) for inputting information to and reading information from the memory medium (13), as well as for reading measurement data;

a sensor part (2), which is electrically connected to the measuring part and comprises at least two opposing, spaced-apart electric contact surfaces (21, 22)

10 characterised in that

the electric contact surfaces (21, 22) of the sensor part are contactable with either side of a piece of living human tissue with a high capillary blood flow rate for non-invasive measuring of the blood sugar content.

15 2. A device according to claim 1, wherein the current supply means (11) comprises a multi-frequency generator.

3. A method of non-invasive determination of blood sugar content, comprising the steps of calibrating a measuring device by inputting at least two reference values;

20 arranging at least two electric contact surfaces on opposite sides of a body part having a high capillary blood flow rate;

25 applying a predetermined voltage between the two electric contact surfaces; and,

30 reading the current between the two electric contact surfaces; and,

35 by utilising the reference values, converting the read current value to a value of the blood sugar content.

9

calibrating a measuring device by inputting at least two reference values;
 arranging at least two electric contact surfaces on opposite sides of a body part having a high capillary blood flow rate;

applying a predetermined current between the two electric contact surfaces;
 reading the voltage between the two electric contact surfaces; and,

by utilising the reference values, converting the read voltage value to a value of the blood sugar content.

5. A method of non-invasive determination of blood sugar content, comprising the steps of calibrating a measuring device by inputting at least two reference values;

arranging at least two electric contact surfaces on opposite sides of a body part having a high capillary blood flow rate;

applying an electric field between the two electric contact surfaces;

determining the electrical impedance between the two electric contact surfaces at several frequencies; and,
 by utilising the reference values, converting the determined impedance to a value of the blood sugar content.

25

1/1

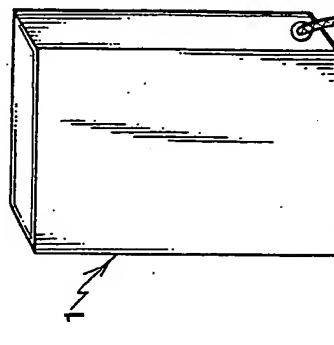
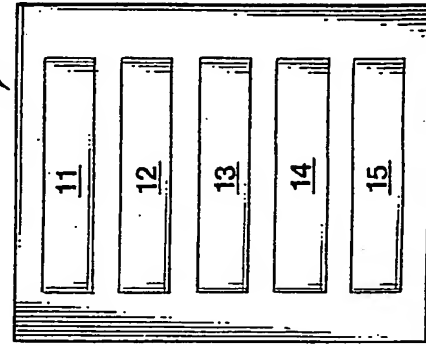


FIG 1

FIG 2



INTERNATIONAL SEARCH REPORT

International application No.	PCT/SE 99/00294
-------------------------------	-----------------

A. CLASSIFICATION OF SUBJECT MATTER

IPC6: A61B 5/00
According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification symbols)

IPC6: A61B

Documentation searched other than minimum documentation (to the extent that such documents are included in the fields searched)
SE, DK, FI, NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

INTERNATIONAL SEARCH REPORT
Information on patent family members

		International application No. PCT/SE 99/00294	
		-01/06/99	
		Patent family member(s)	Publication date
GB	2033575 A	21/05/80	GB 2100864 A, B 06/01/83
US	5119819 A	09/06/92	NONE
WO	9715227 A1	01/05/97	AU 7385396 A 15/05/97 US 5741211 A 21/04/98
WO	9723159 A1	03/07/97	GB 9326309 D 00/00/00

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	GB 2033575 A (PETER ROLFE), 21 May 1980 (21.05.80), page 3, line 70 - line 115, figure 3, abstract	1-5
A	US 5119819 A (G.H. THOMAS ET AL.), 9 June 1992 (09.06.92), see the whole document	1-5
A	WO 9715227 A1 (MEDTRONIC, INC.), 1 May 1997 (01.05.97), see the whole document	1-5
A	WO 9723159 A1 (CME TELEMETRIX INC.), 3 July 1997 (03.07.97), see the whole document	1-5

Further documents are listed in the continuation of Box C. See patent family annex.

- * Special categories of cited documents
 - *A* document defining the general state of the art which is not considered to be of particular relevance
 - *E* earlier document but published on or after the international filing date
 - *L* document which may show doubts on priority claim(s) or which is cited to establish the publication date of another citation or other specific reason (as specified)
 - *R* document relating to an oral disclosure, use, publication or other means
 - *P* document published prior to the international filing date but later than the priority date claimed
- *T* later document published on or after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- *X* document of particular relevance; this claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- *Y* document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other specific documents, such combination being obvious to a person skilled in the art
- *Z* document member of the same patent family

Date of the actual completion of the international search

23 June 1999

Date of mailing of the international search report

03-07-1999

Authorized officer

Joni Sayeler/AE
Telephone No. +46 8 782 25 00
Facsimile No. +46 8 666 02 66

Name and mailing address of the ISA /i
Swedish Patent Office
Box 5055, S-102 42 STOCKHOLM

Facsimile No. +46 8 666 02 66

Form PCT/ISA/210 (second sheet) (July 1992)